

[DEVICE FOR AUTOMATICALLY FEEDING SOLUBLE FLUID TREATING AGENTS INTO A FLUID BODY

Abstract of Disclosure

The present invention provides several embodiments of a device for automatically feeding soluble fluid treating agents in both tablet and granular form into a fluid body such as a swimming pool, spa or toilet bowl tank. Each embodiment includes a holding member for holding the soluble fluid treating agents which is selectively moveable along at least a portion of the length of a shaft member so as to adjustably position the soluble fluid treating agents relative to the fluid body. The shaft member is removably attachable to a base member that holds the device in operative position. The holding member can be selectively positioned such that any portion of the soluble fluid treating agents can be immersed within the fluid body. When a plurality of tablets are utilized, the holding member includes an elongate portion and each tablet preferably includes an opening extending therethrough adaptable for receiving the elongate portion.

Figures